

This listing of claims will replace all prior versions and listings of claims in the application:

Listing of Claims:

1. (Previously Presented) A network browser application, wherein the improvement comprises capabilities to perform analysis and testing of websites residing on the Internet, said capabilities being built-into said network browser application.
2. (Previously Presented) A test-enabled web browser for operation on a computing device, comprising:
 - standard browsing components;
 - a load testing component that operates to test a website server in accordance with a load; and
 - a graphical user interface to provide user access to said standard browsing components and said load testing component,wherein when said load testing component is activated, a number of multiple copies of said test-enabled web browser operate on a single client machine having its cache turned off, with each of the multiple copies of said test-enabled browser separately executing a playback script, and
 - wherein the load applied to the website server by the number of multiple copies of said test-enabled web browser is dependent on the number.
3. (Previously Presented) A test-enabled browser as recited in claim 2, wherein said test-enabled browser further comprises at least one of a script record component, a script playback component, a content validation component, a download timing monitor component, and a quality analysis component.
4. (Previously Presented) A test-enabled browser as recited in claim 2, wherein said standard browsing components comprises Dynamic Linked Library (DLL) components.
5. (Previously Presented) A test-enabled browser as recited in claim 4, wherein the DLL components pertain to Internet Explorer technology.

Claims 6-22. (Cancelled).

23. (Currently Amended) A test-enabled browser as recited in claim 2, wherein the playback script was previously recorded from within said test-enabled browser based on user interaction with said test-enabled browser while accessing the website.

24. (Previously Presented) A test-enabled browser as recited in claim 23, wherein the script record further records details for a given web page being presented by said test-enabled browser.

25. (Previously Presented) A test-enabled browser as recited in claim 24, wherein the details include checksums and item counts.

26. (Previously Presented) A test-enabled browser as recited in claim 24, wherein the details are acquired by accessing a Document Object Model (DOM) for the given web page.

27. (Previously Presented) A test-enabled browser as recited in claim 24, wherein the given web page is analyzed for properties of interest to a user, as specified and selected with user pull-down menus, and the required data is recorded into a script file for later comparative use during playback.

28. (Previously Presented) A test-enabled browser as recited in claim 2, wherein said test-enabled browser further comprises a script record component and a script playback component.

29. (Previously Presented) A test-enabled browser as recited in claim 28, wherein the script playback component can adaptively playback the playback script.

30. (Previously Presented) A test-enabled browser as recited in claim 28, wherein said test-enabled browser further comprises a download timing monitor component.

31. (Previously Presented) A test-enabled browser as recited in claim 30, wherein said test-enabled browser further comprises a content validation component.

32. (Previously Presented) A test-enabled browser as recited in claim 31, wherein said test-enabled browser further comprises a quality analysis component.

33. (Cancelled).

34. (Previously Presented) A test-enabled browser as recited in claim 2,
wherein the details are acquired by accessing a Document Object Model (DOM)
for the given web page,
wherein said test-enabled browser further comprises a script record component
and a script playback component,
wherein the script playback component can adaptively playback the playback
script, and
wherein said test-enabled browser further comprises a content validation
component.

35. (New) A computer readable medium including at least computer program code for
providing a web browser with test capabilities, said computer readable medium
comprising:

computer program code for load testing a website server in accordance with a
load; and

computer program code for presenting a graphical user interface to provide user
access to initiate and configure the load testing of a website server,

wherein, when load testing is activated, a number of multiple copies of the web
browser with test capabilities operate on a single client machine, with each of the
multiple copies of the web browser separately executing a playback script, the playback
script being previously recorded from within the web browser based on user interaction
with the web browser while accessing the website server, and

wherein the load applied to the website server by the number of multiple copies
of the web browser with test capabilities is dependent on the number.

36. (New) A computer readable medium as recited in claim 35, wherein execution of
the playback script is adaptive so as to resolve or ignore minor changes to one or more
web pages being provided by the website server.

37. (New) A computer readable medium as recited in claim 36, wherein at least one of the one or more web pages provided by the website server being tested is a dynamically generated webpage.

38. (New) A computer readable medium as recited in claim 37, wherein the playback script adapts to the playback with respect to the dynamically generated web page.

39. (New) A computer readable medium as recited in claim 37,
wherein the playback script record further records details for a given web page being accessible by the web browser, and
wherein the details include checksums and item counts.

40. (New) A computer readable medium as recited in claim 35, wherein said computer program code for load testing comprises a download timing monitor module, a content validation module, and a quality analysis module.